## PATENT COOPERATION TE ATY

## **PCT**

### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

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Applicant's or agent's file reference P200 .			FOR FURTHER ACTION See Form PCT/IPEA/416				
International application No. PCT/EP2005/002243		International filing date 03.03.2005	(day/month/year)	Priority date (day/month/year) 03.03.2004			
International Patent Classification (IPC) or national classification and IPC H01M8/24, H01M8/02							
1 ''	licant ) FUEL CELLS A	S					
1.	This report is the Authority under A	International pre Article 35 and tra	eliminary examination rensmitted to the applican	eport, established by nt according to Artick	this International Preliminary Examining 36.		
2.	This REPORT of	onsists of a total	of 5 sheets, including t	his cover sheet.			
3.							
	•		o the International Bure	_	s, as follows:		
	sheets of the description, claims and/or drawings which have been amended and are the basis of this reand/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions).						
	beyo	ts whichisuperse nd the disclosure lemental Box.	de earlier sheets, but w in the international app	hich this Authority o dication as filed, as i	onsiders contain an amendment that goes indicated in item 4 of Box No. I and the		
	sequence	listing and/or tal	Bureau only) a total of (i bles related thereto, in ( Listing (see Section 80	computer readable for	mber of electronic carrier(s)) , containing a orm only, as indicated in the Supplemental ive Instructions). :		
4.	This report conta	ins indications re	elating to the following i	tems:			
	⊠ Box No. I	Basis of the opi	inion				
	☐ Box No. II	Priority					
	☐ Box No. III	•	ent of opinion with rega	ard to novelty, invent	ive step and industrial applicability		
	☐ Box No. IV	Lack of unity of	invention	•			
	⊠ Box No. V	Reasoned state applicability; cit	ement under Article 35( ations and explanations	2) with regard to nov s supporting such sta	elty, inventive step or industrial atement		
ļ·	☐ Box No. VI	Certain docume	ents cited				
	☐ Box No. VII	Certain defects	in the international app	lication			
	☐ Box No. VIII	Certain observe	ations on the internation	al application:			
Date	e of submission of the	demand		Date of completion of	f this report		
03.01.2006				21.03.2006			
Name and mailing address of the international preliminary examining authority:				Authorized Officer			
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# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No: PCT/EP2005/002243

_	Box No. I Bas	sis of the report				
1.	With regard to the filed, unless other	he <b>language</b> , this report is based on the international application in the language in which it was erwise indicated under this item.				
	☐ This report which is the	is based on translations from the original language into the following language, a language translation furnished for the purposes of:				
	D publicati	onal search (under Rules 12.3 and 23.1(b)) ion of the international application (under Rule 12.4) onal preliminary examination (under Rules 55.2 and/or 55.3)				
2.	have been furnis	th regard to the <b>elements*</b> of the international application, this report is based on <i>(replacement sheets which</i> been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this cort as "originally filed" and are not annexed to this report):				
	Description, Pag	yes				
	1-11	as originally filed				
	Claims, Numbers	8				
	2-4	as originally filed				
	1	received on 09.01.2006 with letter of 03.01.2006				
	Drawings, Sheet	<b>15</b>				
	1/2, 2/2	as originally filed				
	☐ a sequence	e listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing				
3. 1	☐ The amendments have resulted in the cancellation of:					
		cription, pages				
	the clain	ns, Nos. : vings, sheets/figs				
		uence listing <i>(specify)</i> :				
	☐ any tabl	e(s) related to sequence listing (specify):				
4.	☐  This report has been established as if (some of) the amendments annexed to this report and listed below had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).					
		cription, pages				
	the claim	ns, Nos. : vings, sheets/figs				
		uence listing (specify):				
	☐ any tabl	e(s) related to sequence listing (specify):				
	* If item 4	applies, some or all of these sheets may be marked "superseded."				

## INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No: PCT/EP2005/002243

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

Yes: Claims

1-4

No: Claims

Inventive step (IS)

Yes: Claims

1-4

No: Claims

Industrial applicability (IA)

Yes: Claims

1-4

No: Claims

2. Citations and explanations (Rule 70.7):

see separate sheet

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#### Re Item V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1 Reference is made to the following document:

D1: US6174616 B1

#### 2 NOVELTY

None of the available prior art documents discloses:

-A bipolar separator plate for use in a fuel cell, the separator plate comprising an anterior at the cathodic flow field, a posterior anodic flow field and two interconnected manifolds for each reactant supply and outflow, for flow of reactants from the anterior cathodic flow field to the posterior anodic flow field and from the posterior anodic flow field to the anterior cathodic flow field.

The subject-matter of independent claim 1 is therefore new (Article 33(2) PCT).

#### 3 INVENTIVE STEP

The document D1 is regarded as being the closest prior art to the subject-matter of claim 1 and shows:

-A bipolar separator plate for use in a fuel cell, said separator plate comprising an anterior cathodic flow field, a posterior anodic flow field (cf. figures 2 and 11 and description c. 5, l., 50-53, the mentioned option of the plate 200 being designed as bipolar implies the flow fields on its opposite sides are respectively an anodic and a cathodic flow field) and manifolds (members 206 and 208 in figure 2, description c. 5, l. 34-54, detailed in figures 8 and 9) for flow of reactants from the anterior cathodic flow field to the posterior anodic flow field and from the posterior anodic flow field to the anterior cathodic flow field; -two (at least) manifolds for each reactant supply and outflow (cf. c. 13, l., 63-c. 14, l. 16).

The subject-matter of claim 1 differs from D1 in that the two manifolds are interconnected. The technical effect due to this difference is that a uniform supply and outflow of fluids is

## INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (SEPARATE SHEET)

International application No.

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maintained even when the fluid is guided by two manifolds and that fluids can be redirected between the manifolds when a part of one manifold is defect. The problem to be solved by the present invention may be regarded as to provide a bipolar plate for a fuel cell having a more robust flow distribution system.

The solution proposed in claim 1 of the present application is considered:as involving an inventive step (Article 33(3) PCT) for the following reasons:

Although the document D1 mentions the use of multiple manifolds, it dees not hint towards interconnecting these manifolds and teaches away by suggesting that a certain fluid manifold selectively supplies only a subset of fuel cells (cf. c. 13, l. 65-c. 14. l. 5), thus pointing towards segregated guiding of fluids. A skilled person would therefore not be prompted to provide interconnections between the manifolds.

#### 4 DEPENDENT CLAIMS

Claims 2-4 are dependent on claim 1 and as such also meet the requirements of the PCT; with respect to novelty and inventive step.

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#### CLAIMS

- 1. A bipolar separator plate for use in a fuel cell, said separator plate comprising an anterior cathodic flow field, a posterior anodic flow field and two interconnected manifolds for each reactant supply and outflow, for flow of reactants from the anterior cathodic flow field to the posterior anodic flow field and from the posterior anodic flow field to the anterior cathodic flow field.
  - 2. The bipolar separator plate of claim 1 wherein the anterior cathodic flow field is at a 90 degree angle with respect to the posterior anodic flow field.
  - 3. The bipolar separator plate of claim 1 wherein an active manifold and a passive manifold are positioned on each edge of the bipolar separator plate.
- 20 4. A fuel cell stack comprising two or more separator plates of claim 1, said separator plates being mounted in the fuel cell stack at a 90 degree angle with respect to each other.

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